PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM – 11



M.Sc., STATISTICS

(SEMESTER PATTERN)

(Under Choice Based Credit System)
(For Periyar University Department)

REGULATIONS AND SYLLABUS (Candidates admitted from 2018 - 2019 onwards)



PERIYAR UNIVERSITY SALEM - 636 011

BRANCH - STATISTICS

M.Sc., DEGREE COURSE IN STATISTICS (Choice Based Credit System)

(For candidates admitted during 2018-2019 onwards)

1. Objective of the Course

The course aims to inculcate knowledge on theoretical and applied aspects of Statistics in a wider spectrum. It intends to impart awareness on the importance of Statistical concepts across diversified fields and to provide practical training on the applications of Statistical tools in carrying out data analysis using Statistical software like SAS, SYSTAT and SPSS and using the programming knowledge in R. The course curriculum is designed in such a way that the candidate on successful completion of the course will have ample opportunities to take up national level competitive examinations like CSIR NET in Mathematical Sciences, SET, Indian Statistical Service (ISS) of UPSC, etc.

2. Eligibility Criteria for Admission

A candidate who has acquired B.Sc., degree in Statistics or B.Sc., degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of marks (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc., (STATISTICS) degree after the course of study in the Department of Statistics at this University. Candidates who have acquired B. Sc., degree in Statistics shall be given preference in the admission to this course.

3. Duration of the Course and Credits

The course of the degree of M.Sc. in Statistics shall consist of two academic years comprising four semesters. During the course of study, a set of core, elective and supportive papers shall be offered. While practical papers shall be offered in all four semesters, Project / Dissertation work shall be carried out by the candidate during the fourth semester. The course of study shall be based on the pattern of Choice Based Credit System (CBCS) with continuous internal assessment and comprehensive external assessment. The comprehensive external assessment shall be done as the end semester University examination. The odd semester shall begin in July and the even semester shall begin in December. Each candidate shall earn a minimum of 92 credits during the period of study. The break-up of total credits for the course shall be as given under:

S1.No	Subjects	Credits
1.	Core Papers – Theory	13×4 Credits = 52 Credits
2.	Core Papers – Practical	$ \begin{vmatrix} 02 \times 3 \text{ Credits} \\ 02 \times 4 \text{ Credits} \end{vmatrix} = 14 \text{ Credits} $
3.	Elective Papers	04×3 Credits = 12 Credits
4.	Project/Dissertation	01×8 Credits = 08 Credits
5.	Supportive Paper	01×4 Credits = 04 Credits
6.	Compulsory Paper - Human Rights and Duties	01×2 Credits = 02 Credits
	Total	92 Credits

4. Course Structure and Scheme of Examination

Candidates admitted to the course shall be examined in each paper under continuous internal assessment and end semester University examination. The maximum marks to each paper shall be fixed as 100. The maximum marks for continuous internal assessment and end semester University examination for theory papers shall be fixed as 25 and 75, respectively. Tests, assignments,

seminars and attendance shall be the components for continuous internal assessment. There shall be three tests, three assignments and one seminar for each paper. The pattern of question paper for tests, the problems for assignments and the topics for seminars shall be at the discretion of the course teacher. The average of best two tests for a maximum of 10 marks, the average of all the assignments for a maximum of 5 marks, the actual marks secured by the candidate in the seminar for a maximum of 5 marks and the actual marks secured by the candidate for a maximum of 5 marks for attendance shall be taken for calculating the continuous internal assessment marks for a paper. A maximum of 25 marks shall be allotted under continuous internal assessment in each theory paper offered by the Department. The distribution of theory papers marks is as given under:

S1. No	Classifications	Marks
1.	Marks for Internal Tests	10
2.	Marks for Assignments	05
3.	Marks for Seminars	05
4.	Marks for Attendance	05
	Total	25

The maximum marks for continuous internal assessment and end semester University examination for practical papers shall be fixed as 40 and 60, respectively. The distribution of continuous internal assessment marks for each core - practical paper is as given below:

S1. No	Classifications	Marks
1.	Marks for Internal Tests	10
2.	Marks for Record	25
3.	Marks for Attendance	05
	Total	40

All the admitted candidates shall have to carry out a project/dissertation work during the fourth semester under the supervision of the faculty of the Department of Statistics in the University. Candidates shall have to prepare and

submit a report of the project/dissertation work at the end of the fourth semester. The project report/dissertation will be evaluated jointly by an External Examiner and the Project Guide for a maximum of 40 marks. Each candidate shall appear for a Viva-Voce examination for a maximum of 20 marks, which will be conducted jointly by an External Examiner and the Project Guide. Project work shall be assessed by the guide under continuous internal assessment system to a maximum of 40 marks with 2 reviews each of 20 marks.

S1. No	Classifications	Marks
1.	Internal Marks for first review	20
2.	Internal Marks for second review	20
3.	External Examiner and the Project Guide	40
4.	Viva-Voce Examination	20
	Total	100

Course Structure and Scheme of Examination

	Examination						
Code	Title of the Subject	Duration	CIA Marks	External Marks	Total Marks	Credits	
	SE	MESTER I					
18UPSTA1C01	Real and Complex Analysis	3	25	75	100	4	
18UPSTA1C02	Measure and Probability Theory	3	25	75	100	4	
18UPSTA1C03	Distribution Theory	3	25	75	100	4	
18UPSTA1C04	Sampling Theory	3	25	75	100	4	
	Elective I	3	25	75	100	3	
18UPSTA1P01	Statistics Practical I	3	40	60	100	3	
		MESTER II				!	
18UPSTA2C05	Linear Algebra	3	25	75	100	4	
18UPSTA2C06	Estimation Theory	3	25	75	100	4	
18UPSTA2C07	Statistical Quality Control	3	25	75	100	4	
	Elective II	3	25	75	100	3	
	Supportive Paper	3	25	75	100	4	
18UPSTA2P02	Statistics Practical II	3	40	60	100	3	
06PHR01	Human Rights and Duties	2	25	75	100	2	
	SEI	MESTER III					
18UPSTA3C08	Hypothesis Testing	3	25	75	100	4	
18UPSTA3C09	Multivariate Analysis	3	25	75	100	4	
18UPSTA3C10	Demographic Methods	3	25	75	100	4	
18UPSTA3C11	Econometrics	3	25	75	100	4	
	Elective III	3	25	75	100	3	
18UPSTA3P03	Statistics Practical using R - I	3	40	60	100	4	
	•	MESTER IV					
18UPSTA4C12	Linear Models and Design of Experiments	3	25	75	100	4	
18UPSTA4C13	Stochastic Processes	3	25	75	100	4	
	Elective IV	3	25	75	100	3	
18UPSTA4P04	Statistics Practical using R - II	3	40	60	100	4	
18UPSTA4C14	Project/Dissertation with Viva-Voce	-	40	60	100	8	
		Total	675	1725	2400	92	

5. List of Core, Elective and Supportive Papers

A total of 13 core theory papers, 4 core practical papers, 4 elective papers, 1 supportive paper, 1 compulsory paper and 1 MOOC Online Course shall be offered by the Department of Statistics. The list of papers is given as below;

List of Core Papers - Theory

S. No.	Course Code	Title of the Course	Credits
1.	18UPSTA1C01	Real and Complex Analysis	4
2.	18UPSTA1C02	Measure and Probability Theory	4
3.	18UPSTA1C03	Distribution Theory	4
4.	18UPSTA1C04	Sampling Theory	4
5.	18UPSTA2C05	Liner Algebra	4
6.	18UPSTA2C06	Estimation Theory	4
7.	18UPSTA2C07	Statistical Quality Control	4
8.	18UPSTA3C08	Hypothesis Testing	4
9.	18UPSTA3C09	Multivariate Analysis	4
10.	18UPSTA3C10	Demographic Methods	4
11.	18UPSTA3C11	Econometrics	4
12.	18UPSTA4C12	Linear Models and Design of	4
14.	100F31A4C12	Experiments	1
13.	18UPSTA4C13	Stochastic Processes	4

List of Elective Courses

(*Note*: One paper is to be chosen from the list provided under Semester I, II, III and IV and is to offered in the respective semester)

S. No.	Course Code	Title of the Course	Credits		
	SEMESTER I / ELECTIVE I				
1.	18UPSTA1E01	Official Statistics	3		
2.	18UPSTA1E02	Actuarial Statistics	3		
3.	18UPSTA1E03	Data Mining	3		
	SEI	MESTER II / ELECTIVE II			
4.	18UPSTA2E04	Operations Research	3		
5.	18UPSTA2E05	Simulation and Statistical Modeling	3		
6.	18UPSTA2E06	Bio-Statistics	3		
	SEM	IESTER III / ELECTIVE III			
7.	18UPSTA3E07	Categorical Data Analysis	3		
8.	18UPSTA3E08	Statistical Methods for Epidemiology	3		
9.	18UPSTA3E09	Statistical Data Analysis using R	3		
	SEMESTER IV / ELECTIVE IV				
10.	18UPSTA4E10	Applied Regression Analysis	3		
11.	18UPSTA4E11	Time Series Analysis	3		
12.	18UPSTA4E12	Bayesian Methods	3		

List of Supportive Papers

S. No.	Course Code	Title of the Course	Credits
1.	18UPSTA2S01	Descriptive Statistics	4
2.	18UPSTA2S02	Computer Oriented Statistical Methods	4
3.	18UPSTA2S03	Statistics for Economics	4
4.	18UPSTA2S04	Mathematical Economics	4
5.	18UPSTA2S05	Basic Statistical Methods	4
6.	18UPSTA2S06	Statistics for Behavioral Sciences	4
7.	18UPSTA2S07	Probability and Statistics for Scientists	4
8.	18UPSTA2S08	Statistics for Researchers	4

Compulsory Paper

S. No.	Course Code	Title of the Course	Credits
1.	06PHR01	Human Rights and Duties	2

Add On Course

S. No.	Course Code	Title of the Course	Credits
1.	-	MOOC Online Course	4

6. Award of Degree

A candidate who secures a minimum of 50% of marks in the end semester University examination and also a minimum of 50% of marks in aggregate comprising both continuous internal assessment and end semester University examination in each paper shall be declared to have passed the M.Sc. degree course in Statistics.

A candidate who secures a minimum of 75% of marks in aggregate comprising both continuous internal assessment and end semester University examination shall be declared to have passed the examination in FIRST CLASS WITH DISTINCTION, if the candidate has passed all the examination prescribed for the course in the first appearance.

A candidate who secures a minimum of 60% of marks comprising both continuous internal assessment and end semester University examination in aggregate shall be declared to have passed the examination in FIRST CLASS.

A candidate who has passed in all the papers prescribed for the course in the FIRST APPEARANCE shall be eligible for Ranking/Distinction.

7. Project and Dissertation

(a) Topic

The topic of the dissertation/project work shall be assigned to the candidate at the beginning of third semester and a copy of the same shall be submitted to the University for Approval.

(b) Number of Copies

Candidates shall prepare the dissertation / project report and submit three copies of the same for evaluation by the examiners. One copy shall be retained in the University library, one copy shall be placed in the Department library and the other one shall be given to the candidate after evaluation.

(c) Format for the Preparation of Dissertation / Project Report

- Title page
- Bonafide Certificate
- Acknowledgement
- Table of contents

Model Format of the Title Page

TITLE OF THE PRJOCET / DISSERTATION

Project/Dissertation Submitted in partial fulfillment of the requirement for the award of the Degree of Master of Science in

STATISTICS

(Under Choice Based Credit System)

to the Periyar University, Periyar Palkalai Nagar, Salem – 636 011

Students Name
Register Number
Department
Year

Model Format of the Certificate

Certificate

Date:

Place: Signature of the Guide

Counter signed:

Signature of the Head of the Department

Model Table of Contents

Chapter No.	Title	Page No.
I	Introduction	
II	Review of Literature	
III	Results	
IV	Summary	
V	References	

8. Pattern of Question Paper for the End Semester Comprehensive Examination

The question paper shall consist of three sections. While there shall be no choice in Part A, Open choice in Part B and internal choice (either or type) shall be given in Part C. In Part A, there shall be four objective type questions from

each of the five units. In Part B there shall be eight questions from each of the five units and Part C, there shall be one question with internal choice (either/or type) from each of the five units.

- Part A $(20 \times 1 = 20 \text{ marks})$ (four questions from each units)
- Part B $(5 \times 3 = 15 \text{ marks})$ (Answer any five questions out of eight questions)
- Part C $(5 \times 8 = 40 \text{ marks})$ (one question from each unit with internal choice)

M.Sc., Degree Examination Branch - Statistics SUBJECT

Time: 3 Hours Max. Marks: 75

Part - A (20×1 = 20 Marks)

Answer *ALL* questions Each objective type question carries *One* mark

- 1. from Unit I
- 2. from Unit I
- 3. from Unit I
- 4. from Unit I
- 5. from Unit II
- 6. from Unit II
- 7. from Unit II
- 8. from Unit II
- 9. from Unit III
- 10. from Unit III
- 11. from Unit III
- 12. from Unit III
- 13. from Unit IV
- 14. from Unit IV
- 15. from Unit IV
- 16. from Unit IV
- 17. from Unit V
- 18. from Unit V
- 19. from Unit V
- 20. from Unit V

Part - B $(5 \times 3 = 15 \text{ Marks})$

Answer any *Five* questions Each question carries *Three* marks

- 21. from Unit I
- 22. from Unit II
- 23. from Unit III
- 24. from Unit IV
- 25. from Unit V

33. (a) from Unit V

(b) from Unit V

- 26. from I or II or III or IV or V
- 27. from I or II or III or IV or V
- 28. from I or II or III or IV or V

Part - C $(5 \times 8 = 40 \text{ marks})$

Answer *ALL* questions Each question carries *EIGHT* marks

(OR)

-	
29. (a) from Unit I	(OD)
(b) from Unit I	(OR)
30. (a) from Unit II	(OD)
(b) from Unit II	(OR)
31. (a) from Unit III	(OD)
(b) from Unit III	(OR)
32. (a) from Unit IV	(OD)
(b) from Unit IV	(OR)

SEMESTER I

AIMS

- 1. To provide a broad based high quality education with a combination of the subjects like Real and complex Analysis, Measure and Probability Theory, Distribution Theory, Sampling Theory, Official Statistics, Data mining and Actuarial Statistics to Post-Graduate Degree level for students who have to demonstrate their ability and potential towards Statistical Theory and Applications.
- 2. To develop knowledge, understanding and experience of the theory, practice and application of selected areas of statistical computing and to produce graduates needed by public and private sector to help and solve practical problems using the skills and techniques of these areas and to develop analytical skills for Insurance Sector.
- 3. To develop enterprise competences emphasizing the key skills of learning and communication for Statistical theory.

OBJECTIVES

- 1. An understanding of the Statistical principles, techniques and applications of selected areas of Statistics and computing.
- 2. The ability and confidence to analyse and solve problems both of a routine and of obvious nature towards applications of Statistical theory.
- 3. To gain deeper understanding, problem solving skills and greater knowledge of selected topics in Statistical computation.

Core Paper I | Real and Complex Analysis | Paper Code: 18UPSTA1C01

Unit I

Basic Topology – Finite, Countable and Uncountable Sets - Definition – Theorem and Examples - Metric Spaces – Compact Sets – Bolzano Weierstrass theorem – Perfect Sets – Connected Sets - Theorem and examples.

Unit II

Numerical Sequence and Series – Convergent Sequences – Subsequence's and Cauchy Sequences – Upper and Lower Limits – Special Sequences - Series - Series of nonnegative terms – Root and Ratio Tests – Power Series – Absolute Convergence – Addition and Multiplication of Series – Definition – Theorem and Examples.

Unit III

Continuity – Limits of functions – Continuous functions – Continuity of Compactness and Connectedness – Discontinuity – Monotonic Functions – Infinite – Real functions – Mean Value Theorem – Continuity of derivatives – L' Hospital's Rule - Taylor's theorem – Differentiation of vector valued functions.

Unit IV

Rieman - Stieljtes (R-S) integral - Properties - Integration and Differentiation - Integration of vector - Valued functions - Uniform Convergence of Continuity and Integration and Differentiation - Stone - Weierstrass - Theorem and Examples.

Unit V

Complex Analysis: Algebra of complex numbers, the complex plane, polynomials, power series. Analytic functions, Cauchy - Riemann equations. Contour integral, Cauchy's theorem, Cauchy's integral formula.

Books for Study

- 1. Walter Rudin, (2016), Principles of Mathematical Analysis, Fourteen reprints McGraw-Hill, New Delhi.
- 2. Sharma J. N, (2014), Functions of a Complex Variable, Forty Ninth Edition, Krishna Prakashan Media (P) Ltd, India.

- 1. Arora, S, (1988), Real Analysis, Satya Prakashan Mandir, New Delhi.
- 2. Apostol, T. M, (1986), Mathematical Analysis, Second Edition, Addison-Wesley, New York (Twentieth Reprint, 2002).
- 3. Ajit Kumar and Kumaresan, S, (2014), A Basic Course in Real Analysis, Chapman and Hall/CRC Press.
- 4. Bartle, R. G., and Sherbert, D. R, (2000), Introduction to Real Analysis, Third Edition, John Wiley & Sons, New York.

- 5. Bilodeau, G. G., Thie, P. R., and Keough, G. E, (2010), An Introduction to Analysis, Jones and Barlet Publishers, New Delhi.
- 6. Goldberg, R. R, (1976), Methods of Real Analysis, Oxford & IBH Publishing Company, New Delhi.
- 7. Malik, S.C., and Arora, S, (2009), Mathematical Analysis, Second Edition, New Age International, New Delhi.

Core Paper II | Measure and Probability Theory | Paper Code: 18UPSTA1C02

Unit I

Classes of sets - ring - field - σ -field - minimal σ -field - Borel field - sequences of sets - limit inferior and limit superior of sequences of sets - Measurable space - measure space - properties of measure - Lebesgue measure and Lebesgue-Stieltjes measure - Probability space - probability measure - properties of probability measure.

Unit II

Measurable function – Random variable – discrete and continuous random variables - Distribution function – Properties – Decomposition of distribution functions – Expectation and moments – properties – moment generating functions – moments inequalities (C_r , Basic, Chebyshev's, Markov's, Holder's, Jensen's and Minkowski's inequalities) - Conditional probability and conditional expectation – properties and applications.

Unit III

Modes of convergence – convergence in probability, convergence in distribution, convergence in r^{th} mean, almost sure convergence and their interrelationships. Weak and complete convergences of distribution functions – Helly's first and second limit theorems (statement only).

Unit IV

Characteristic Function: Definition and Properties - Uniqueness Theorem - Inversion Formula - Problems - Khintchine - Bochner's theorem (statement only) - Independence of random variables - Borel-Cantelli lemma - Borel 0-1 law, Kolmogorov's 0-1 law - Kolmogorov's inequality - Glivenko-Cantelli theorem (statement only).

Unit V

Law of large numbers: Bernoulli's and Khintchine's weak law of large numbers, Kolmogorov's strong law of large numbers - Simple problems - Central limit theorems: De Moivre-Laplace central limit theorem, Lindeberg-Levy's central limit theorem, Liaponov's central limit theorem - Lindeberg-Feller's central limit theorem (statement only) - Applications.

Books for Study

1. Bhat B. R, (2014), Modern Probability Theory (Fourth Edition), New Age International, New Delhi (Reprint 2015).

- 1. Ash, B.R, (1972), Real Analysis and Probability, Academic Press, New York.
- 2. Billingsley P, (2012), Probability and Measure (Third Edition), John Wiley & Sons, New York.
- 3. Chow, Y.S. and Teicher, H, (2012), Probability Theory; Independence, Interchange ability, Martingales (Second Edition). Springer Limited.

- 4. Feller, W. (2008), An Introduction to Probability Theory and Its Applications, Volume I (Third Edition), John Wiley & Sons, New York.
- 5. Feller, W. (1971), An Introduction to Probability Theory and Its Applications, Volume II, John Wiley & Sons, New York. (Reprint, 2008).
- 6. Loe've, M. (1978), Probability Theory (Fourth Edition), Springer-Verlag, New York.
- 7. Rana, I.K. (2005), An Introduction to Measure and Integration (Second Edition), Morgan & Claypool.
- 8. Rohatgi, V.K. and Saleh, A.K.Md.E. (2011), An Introduction to Probability and Statistics (Second Edition). John Wiley & Sons, New York.
- 9. Ross, S.M (2010). A First Course in Probability. Pearson Prentice Hall.

Core Paper III	Distribution Theory	Paper Code: 18UPSTA1C03

Basic distribution theory – Joint, marginal and conditional probability mass functions and probability density functions - Standard distributions for Binomial, Poisson, multinomial and Normal probability distributions - Bivariate normal distribution – Properties and relationships.

Unit II

Functions of random variables and their distributions – Methods of finding distributions - Cumulative distribution function - Jacobian transformation - Mathematical Expectation and Conditional expectation – Moments - Moment Generating Function- Characteristic Function.

Unit III

Geometric, Hyper geometric, Negative Binomial, Truncation and its distribution (Binomial and Poisson), Power series and logarithmic distributions – Properties and relationships.

Unit IV

Exponential, Laplace, logistic, log-normal, beta, gamma, Cauchy and Compound Poisson distribution - Sampling distributions - Central-*t*, Central-*F*, Central chi-square distributions - Properties and relationships.

Unit V

Non – central t - non–central chi-square - non-central F distributions and their properties. Order statistics: Distribution of t order statistics – Joint distribution of two or more order statistics – Distribution of sample range and median.

Books for Study

- 1. Bhuyan, K. C (2010). Probability Distribution Theory and Statistical Inference, New Central Book agency private ltd, Reprint, 2015
- 2. Mood, A.M., Graybill, F.A., and Boes, D.C, (1974), Introduction to the Theory of Statistics, Third Edition, McGraw-Hill International Edition.

- 1. Dudewicz, E.J., and Mishra, S. N. (1988). Modern Mathematical Statistics, John Wiley & Sons, New York.
- 2. Johnson, N. L., Kemp, A.W., and Kotz, S. (2005). Univariate Discrete Distributions, Third Edition, John Wiley and Sons, New York.
- 3. Johnson, N. L., Kotz, S., and Balakrishnan, N. (2004). Continuous Univariate Distributions. Vol. I, John Wiley and Sons (Asia), Singapore.
- 4. Rao, C. R. (2009). Linear Statistical Inference and Its Applications, Second Edition, John Wiley and Sons, New York.
- 5. Karian, Z.A., and Dudewicz, E.J. (2011). Handbook of Fitting Statistical Distributions with R, Chapman and Hall.
- 6. Mukhopadhyay, P, (2002), Mathematical Statistics, Book and Allied Publishers, New Delhi.

Population and Sample – Census and sample survey – sampling – sampling unit, sampling frame, sampling distribution, standard error, questionnaire and schedule, sampling design – sampling and non-sampling errors – non-response and its effects – sample surveys – principles of sample survey - principal steps in sample survey - limitations of sampling – NSSO/CSO in India.

Unit II

Simple Random Sampling (without replacement): Notations and terminology-Estimates of population total, mean and their variances and standard errors - determination of sample size - pooling of estimates - confidence limits - simple random sampling of attributes - interpenetrating sub-samples.

Unit III

Stratified random sampling: Estimates of population total, mean and their variances - Related properties - Allocation of sample sizes - Neyman's proportional and optimum allocations - Comparison of stratified sampling with simple random sampling - Estimation of proportion under stratified random sampling.

Unit IV

Systematic sampling: Estimates of population total, mean, and their variances and standard errors – systematic sampling with linear trend – comparison of systematic sampling with stratified and simple random sampling – circular systematic sampling – Multi Stage sampling - cluster sampling.

Unit V

Varying Probability Sampling: PPS sampling (without replacement) – gain due to PPS sampling – stratified PPS – selection procedures – Desraj, Horwitz – Thompson estimates. Ratio Estimate – Methods of estimation, approximate variance of the Ratio Estimate - Regression Estimators – Difference Estimators, Regression Estimators in Stratified Sampling - Double sampling.

Books for Study

- 1. Cochran, W.G, (2007), Sampling Techniques, Third Edition, John Wiley & Sons, New Delhi.
- 2. Singh, D and Choudhary, F.S, (1977), Theory and Analysis of Sample Survey Designs, Wiley Eastern Ltd, New Delhi. (Reprint 1986).

- 1. Ardilly P and Yves T, (2006), Sampling Methods: Exercise and Solutions. Springer.
- 2. Desraj, (1976), Sampling Theory, Tata McGraw Hill, New York. (Reprint 1979).

- 3. Murthy, M. N, (1977), Sampling Theory and Methods, Statistical Publishing Society, Calcutta.
- 4. Sukhatme P.V., and Sukhatme, B.V, (1970), Sampling Theory Surveys with Applications, Second Edition, Iowa State University Press.
- 5. Sukhatme, P.V., and Sukhatme, B.V, (1958), Sampling Theory Surveys with Applications. Indian Society of Agricultural Statistics, New Delhi.
- 6. Thompson, S.K, (2012), Sampling, John Wiley and Sons, New York.

Elective I	Paper I	Official Statistics	Paper Code: 18UPSTA1E01
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Introduction to Indian and International statistical systems - Role, function and activities of Central and State Statistical Organizations - Organization of large scale sample surveys - Role of National Sample Survey Organization - General and special data dissemination systems.

Unit II

Population growth in developed and developing countries - Evaluation of performance of family welfare programmes - Projections of labour force and manpower - Scope and content of population census of India.

Unit III

System of collection of Agricultural Statistics - Crop forecasting and estimation - Productivity, fragmentation of holdings - Support prices - Buffer stocks - Impact of irrigation projects.

Unit IV

Statistics related to industries - Foreign trade - Balance of payment - Cost of living - Inflation - Educational and other social statistics.

Unit V

Indian official statistics: Present official statistical system in India - Methods of collection of official statistics, their reliability and limitations - Principal publications containing data on the topics such as population, agriculture, industry, trade, prices, labour and employment, transport and communications - Banking and finance - Various official agencies responsible for data collection and their main functions.

Books for Study

- 1. Basic Statistics Relating to the Indian Economy (CSO) 1990.
- 2. Family Welfare Yearbook. Annual Publication of D/o Family Welfare.
- 3. Guide to Official Statistics (CSO) 1999.
- 4. Monthly Statistics of Foreign Trade in India, DGCIS, Calcutta and other Government Publications.
- 5. Panse, V. G., Estimation of Crop Yields (FAO).
- 6. Principles and accommodation of National Population Censuses, UNESCO.
- 7. Statistical System in India (CSO) 1995.

Elective I	Paper II	Actuarial Statistics	Paper Code: 18UPSTA1E02
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Mortality: Level, trend and differentials in mortality - forces of mortality - Gombertz and Makeham laws of mortality- Complete and abridged life tables-construction, interpretation - applications -stationary funds.

Unit II

Annuities: Pure endowments - Annuities - Accumulations - Assurances - Varying annuities and assurances - Continuous annuities - family income benefits.

Unit III

Policy Values: Nature of reserve - prospective and retrospective reserves - fractional premiums and fractional durations - modified reserves - Continuous reserves - Surrender values and paid up policies - Industrial assurance - Children's deferred assurances - Joint life and last survivorship.

Unit IV

Contingent Functions: Contingent probabilities - Contingent assurances - reversionary annuities - multiple-decrement table - forces of decrement - construction of multiple decrement tables.

Unit V

Pension Funds: Capital sums on retirement and death - widow's pensions - Sickness benefits - Benefits dependent on marriage.

- 1. Barcley G.W. (1970). Techniques of Population Analysis. John Wiley, New York.
- 2. Borowiak, D.S., and A. F. Shapiro. (2013). Financial and Actuarial Statistics: An Introduction, Second Edition. CRC Press.
- 3. Donald, D.W.A. (1970). Compound interest and annuities, Second Edition, The Institute of Actuaries and the Faculty of Actuaries at the University Press.
- 4. Elandt-Johnson, R.C., and Johnson, N. L. (1999). Survival Models and Data Analysis, John Wiley and Sons, New York.
- 5. King, G. Institute of Actuaries Textbook, Part II, Second Edition, Institute of Actuaries (Great Britain).
- 6. Spurgeon, E.T. (2011), Life Contingencies, Third Edition, Cambridge University Press.

Elective I	Paper III	Data Mining	Paper Code: 18UPSTA1E03
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Introduction: Data mining- Kinds of data – Data mining Functionalities - Classification of Data mining Systems - Major Issues on Data mining - Introduction to OLAP - OLAP technology for Data Mining - Data warehousing - Data warehousing to Data mining - Optimizing Data for mining - Data preprocessing.

Unit II

Data Mining Primitives: Data mining Query language - Association Rules in large - Data mining - KDD Process - Fuzzy sets and logic - Classification and Prediction: Information retrieval - Dimensional Modelling of Data - Pattern Matching - Estimation Error- EM and MLE.

Unit III

Models based on Summarization: Bayes Theorem - Chi square Statistics Regression - Decision Tree - Neural Networks - Genetic Algorithms - Cluster Analysis - Outlier - Cluster vs Classification - Clustering Issues - Impact of Outliers on clustering- Clustering problems - Clustering Approaches.

Unit IV

Clustering Algorithms: Hierarchical algorithm – Single Linkage - MST Single Linkage - Complete Linkage - Average Linkage. Dendrogram - Partition Algorithm – MST - Squared Error – *K* - Means - Nearest Neighbor – PAM – BEA – GA - Categorical algorithm - Large Database.

Unit V

Web Mining: Introduction - Webdata - Web Knowledge Mining Taxonomy - Web Content mining - Web Usage Mining Research - Ontology based web mining Research - Web mining Applications.

- 1. Berry, J.A., and Linoff, G.S. (2011). Data Mining Techniques, Third Edition, John Wiley and Sons, New York.
- 2. Chattamvelli, R. (2009). Data mining Methods, Alpha Science International.
- 3. Dunham, M.H. (2006). Data Mining: Introductory and Advanced Topics, Pearson Education India.
- 4. Gorunescu, F. (2010). Data mining Concepts, Models and Techniques, Springer.
- 5. Han, J., and Kamber, M. (2001). Data mining Concepts and Techniques, Seventh Edition, Morgan Kaufmann Publications.
- 6. Hand, D., Mannila, H., and Smyth, P. (2001). Principles of Data mining, MIT press.

- 7. Larose, D.T. (2005). Discovering Knowledge in Data: An Introduction to Data Mining. John Wiley and Sons, Canada.
- 8. Pujari, A.K. (2001). Data Mining Techniques, Universities Press.
- 9. Sivanandam, S.N., and Sumathi, S. (2006). Data Mining Concepts, Tasks and Techniques, Springer.

Practical I	Statistics Practical I	Paper Code: 18UPSTA1P01

(Calculator Based)

Exercise under Distribution Theory

- 1. Fitting of Binomial distribution.
- 2. Fitting of Poisson distribution.
- 3. Fitting of normal distribution by area and ordinate methods.

Exercise under Sampling Theory

- 1. Estimation of population total, mean and variance under simple random sampling.
- 2. Estimation of population total, mean and variance under stratified random sampling.
- 3. Estimation of population total, mean and variance under systematic sampling.
- 4. Estimation of population total, mean and variance under single stage and two stage cluster Sampling.
- 5. Ratio and regression estimates.
- 6. Estimation of population total, mean and variance under double sampling methods.

SEMESTER II

AIMS

- 1. To provide a broad based high quality education with combination of the subjects like Linear Algebra, Estimation Theory, Statistical Quality Control, Operation Research, Simulation and Statistical Modeling, Bio-Statistics and Statistical Practical to Post-Graduate Degree level for students who have to demonstrate their ability and potential towards Statistical Theory and Applications.
- 2. To develop knowledge, understanding and experience of the theory, practice and application of selected areas of statistical computing and to produce graduates needed by public and private sector to help and solve practical problems using the skills and techniques of these areas and to develop analytical skills for Insurance Sector.
- 3. To develop enterprise competences emphasizing the key skills of learning and communication for Statistical theory.

OBJECTIVES

- 1. An understanding of the Statistical principles, techniques and applications of selected areas of Statistics and computing.
- 2. The ability to evaluate, select, write and use of computer software packages for Statistical theory which takes into account the needs of the user and constraints towards computing environment.
- 3. The ability and confidence to analyse and solve problems both of a routine and of obvious nature towards applications of Statistical theory.
- 4. To gain deeper understanding, problem solving skills and greater knowledge of selected topics in statistical computation.

Core Paper V Linear Algebra	Paper Code: 18UPSTA2C05
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Finite dimensional vector space, subspace, basis and dimension – Linear dependence and independence - Linear transformations of vectors and matrices – Rank of a matrix, null space and nullity of matrix.

Unit II

Inner product for real and complex spaces – Properties of inner product, inner product space - Orthogonality of vectors and matrices – Orthonormalization process.

Unit III

Characteristic roots and characteristic vectors - Cayley-Hamilton theorem. Minimum polynomial, similar matrices, algebraic and geometric multiplicities of a characteristic root - Spectral decomposition of a real symmetric matrix.

Unit IV

Quadratic forms - Congruent transformations, congruence of symmetric matrices. Canonical reduction and orthogonal reduction of real quadratic forms - Nature of quadratic forms - Sylvester's law of inertia. Simultaneous reduction of a pair of quadratic forms.

Unit V

Generalized inverse of matrix - Properties and computation of g - inverses - Moore-Penrose inverse - Vector and matrix derivatives.

Books for Study

1. Vasishta, A. R. (2005). Matrices. Krishna Prakashan Mandir, New Delhi.

- 1. Graybill, F.A. (1983). Matrices and Applications in Statistics, Wadsworth Publishing Company, Belmont, California, USA.
- 2. Hohn, F.E. (1971). Elementary Matrix Algebra, Amerind Publishing Co. Pvt Ltd., New Delhi.
- 3. Rao, C.R. (1973). Linear Statistical Inference and Its Applications, Wiley Eastern, New Delhi.
- 4. Searle, S.R. (1982). Matrix Algebra Useful for Statistics, John Wiley, New York.
- 5. Ayres, F. Jr. (1965). Modern Abstract Algebra, First Edition, McGraw-Hill Professional Publishing.
- 6. Hoffman, K., and Kunze, R. (1975). Linear Algebra, Second Edition, Prentice Hall of India, New Delhi.
- 7. Kumaresan, S. (2000). Linear Algebra: A Geometric Approach, PHI Learning.
- 8. Rao, A. R., and Bhimasankaram, P. (2000). Linear Algebra, Second Edition, Hindustan Book Agency, Hyderabad.

Core Paper VI Estimation Theory	Paper Code: 18UPSTA2C06
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Point Estimation – Minimum mean square error criterion – Unbiased Estimators MVUE – Sufficient Statistics- Neymann Factorization theorem - Minimal sufficiency - Exponential family of distributions – Uniformly minimum variance unbiased estimator - Rao-Blackwell's theorem - Lehmann - Scheffe's theorem.

Unit II

Fisher's information measure – Cramer-Rao inequality – Bhattacharya's inequality – Chapman - Robbins inequality – Fisher's information matrix – simultaneous in parameters of univariate normal distribution.

Unit III

Methods of estimation – method of moments – method of maximum likelihood estimators – Properties - Method of minimum chi square - Method of modified minimum chi- square estimators.

Unit IV

Consistency and CAN Estimators - Consistent estimators - Asymptotic properties of maximum likelihood estimators - Pitman families of distributions - Method of least squares.

Unit V

Interval estimation – General method of constructing confidence interval – Construction of shortest average width confidence intervals – Construction of confidence intervals in large samples and small samples (Mean, Proportions, Variance) – Construction of most accurate confidence intervals.

Books for Study

- 1. Casella G and Berger R L, (2002). Statistical Inference, Second Edition, Thompson Learning, New York. (Reprint, 2007).
- 2. Goon, A M, Gupta M.K and Dasgupta B, (1989), An Outline of Statistical Theory, Vol. II, World Press, Kolkata.
- 3. Rajagopalan M and Dhanavanthan P, (2012), Statistical Inference, PHI Learning Pvt. Ltd., New Delhi.

- 1. Bansal, A.K, (2007), Bayesian Parametric Inference, Narosa Publishing House, New Delhi.
- 2. Mood A.M, Graybill F.A and Boes D.C, (1974), Introduction to Theory of Statistics, Third Edition, McGraw-Hill International Edition.
- 3. Rohatgi, V.K and Saleh, A.K.Md.E, (2011), An Introduction to Probability and Statistics Second Edition, John Wiley & Sons, New York.

- 4. Berger, J.O, (1985), Statistical Decision Theory and Bayesian Analysis, Second Edition, Springer Verlag, New York.
- 5. Kale, B.K, (2005), A First Course in Parametric Inference, Second Edition, Narosa Publishing House, New Delhi. (Reprint, 2007).
- 6. Kale, B.K., and Muralidharan, K, (2015), Parametric Inference, Narosa Publishing House, New Delhi.
- 7. Keith, K, (2000), Mathematical Statistics, Chapman and Hall/CRC, New York.
- 8. Lehmann, E.L., and Casella, G, (1998), Theory of Point Estimation, Second Edition, Springer Verlag, New York. (Reprint, 2008).
- 9. Manoj Kumar Srivastava, Abdul Hamid Khan, Namita Srivastava, (2014), Statistical Inference: Theory Of Estimation, PHI Learning, New Delhi.
- 10. Mukhopadhyay, P, (2002), Mathematical Statistics, Book and Allied Publishers, New Delhi.
- 11. Rao, C.R, (1973), Linear Statistical Inference and Its Applications, Second Edition, Wiley Eastern Ltd., New Delhi.
- 12. Santhakumaran A. (2004), Probability Models and their Parametric Estimation, K.P. Jam Publication, Chennai.

Core Paper VII | Statistical Quality Control | Paper Code: 18UPSTA2C07

Unit I

Statistical Quality Control - Introduction - Shewhart Control Charts for \bar{X} , R, σ , np, p, c and their uses, OC and ARL of Control Charts, Control Charts based on C.V., Modified Control Charts, CUSUM procedures, use of V-mask, Derivation of ARL.

Unit II

Decision Interval Schemes for CUSUM charts - Economic Designs of Control Charts, Pre-control, Relative Precision and Process Capability analysis and Gauge capability analysis, Multivariate Control charts and Hotelling T^2 .

Unit III

Basic Concepts Of Acceptance Sampling, Single, Double, Multiple and Sequential Sampling Plans for Attributes, Curtailed and Semi Curtailed Sampling - Dodge-Romig Tables-LTPD and AOQL Protection (Single Sampling Plan Only) - MIL-STD-105D.

Unit IV

Variable Sampling: Assumptions, Single and Double Variable Sampling Plans. Application of Normal and Non-central t - Distributions in Variable Sampling - Continuous Sampling Plans: CSP-1, CSP-2 and CSP-3. Special Purpose Plans: Chain Sampling Plans, Skip-lot Plans.

Unit V

Quality Policy and Objective – Planning and Organization for Quality – Quality Policy Deployment – Quality Function deployment – Quality Audit – Need for ISO 9000 Systems – Clauses – Documentation – Implementation – Introduction to QS 9000 – Implementation of Quality Management System - Six Sigma – Evaluation of Six Sigma.

Books for Study

- 1. Montgomery, D.C. (2009). Introduction to Statistical Quality Control, Sixth Edition, Wiley India, New Delhi.
- 2. John T. Burr, (2004) Elementary Statistical Quality Control (Second Edition), Marcel Dekker New York.
- 3. Duncan, A.J. (2003). Quality Control and Industrial Statistics, Irwin Illinois.

- 1. Grant, E.L., and Leavenworth, R.S. (2000). Statistical Quality Control, Seventh Edition, Tata McGraw Hill, New Delhi.
- 2. Juran, J.M., and De Feo, J.A. (2010). Juran's Quality control Handbook The Complete Guide to Performance Excellence, Sixth Edition, Tata McGraw-Hill, New Delhi.
- 3. Mahajan, M. (2002). Statistical Quality Control, (Third Edition), Dhanpat Rai and Co., Delhi.

- 4. Schilling, E. G., and Nuebauer, D.V. (2009). Acceptance Sampling in Quality Control Second Edition, CRC Press, New York.
- 5. Wetherill, G.B. (1977). Sampling Inspection and Quality Control, Second Edition, Chapman and Hall, London.

Elective II | Paper IV | Operations Research | Paper Code: 18UPSTA2E04

Unit I

Operations Research: Meaning, Objectives and Scope. Phases of Operations Research Linear Programming Problem (LPP): General Formulation - Illustrations - Methods of Solving LPP - Graphical and Simplex Methods - Concept of Cycling and Degeneracy. Problem of Duality - Dual Simplex Method - Simple Problems

Unit II

Transportation Problems(TP) - Mathematical Formulation - Illustrations - Relationship Between TP and LPP - Methods for finding Basic Feasible Solutions - Optimality - Transportation Algorithm - Concept of Degeneracy - Unbalanced Transportation Problem. Assignment Problem - Formulation - Illustrations - Method of solving an Assignment Problem.

Unit III

Queueing Theory: Queueing models – Queueing system – Queueing problem - Definition of transient and steady-states - Kendall's notations and classification of queuing models - Distributions in queuing systems - Solution of queuing models: Model I: $(M/M/1:\infty/FCFS)$ - Birth and Death Model. Model-II - General Erlangian queueing model (Birth-Death Process). Model-III: (M/M/1:N/FCFS) and Model IV: $(M/M/S/\infty/FCFS)$ - Steady-state solutions of Markovian queuing models of M/M/1, M/M/C and M/G/1 with limited waiting spaces.

Unit IV

Theory of Inventory: Meaning of Inventory – Economic Order Quantity - Deterministic and Probabilistic Inventory Models - Models with and without shortages – Concept of ABC Analysis. Game Theory: Zero-sum games, Maximin and Minimax Criteria – Minimax and Saddle Point Theorems – Dominance Property.

Unit V

Replacement Problems: Replacement of deteriorating items – Complete replacement of items – Individual and Group Replacement Policies. Network Analysis: Concept – Network Diagram – Fulkerson's Rule. Project Management and Scheduling. PERT and CPM: Meaning and Description – Determination of Critical Path.

Books for Study

1. Swarup, K., Mohan, M., and Gupta P.K. (2001). Operations Research, Sultan Chand and Sons, New Delhi.

- 1. Gupta, P.K., and Man Mohan. (1979). Operations Research: Linear Programming and Theory of Games, Third Edition, Sultan Chand and Sons, New Delhi.
- 2. Gass, S. I. (1985). Linear Programming, Methods and Applications. Courier Dover Publications. (Reprint 2003)

- 3. Hadley, G (1963): Linear Programming. Addison Wesley Publishing Company.
- 4. Hillier, F.S., and Lieberman, G.J. (2005). Introduction to Operations Research, Ninth Edition, McGraw Hill Publishing Company.
- 5. Sharma, J.K. (2013). Operations Research: Problems and Solutions, Fifth Edition, Macmillan India Limited.
- 6. Sharma, S. D. (2010). Operations Research, Kedar Nath, Ram Nath and Co, Meerut.
- 7. Taha, H.A (2011). Operations Research: An Introduction, Ninth Edition, Prentice Hall Publishing Company.

Flooting II	Paper V	Simulation and Statistical	Paper Code:
Elective II	Paper v	Modeling	18UPSTA2E05

Simulation: Introduction, appropriate and not appropriate, advantages and disadvantages, application areas. System and system environment, components of system, type of systems, model of a system, types of models and steps in simulation study.

Unit II

Statistical Models in Simulation: Useful statistical model, discrete distribution, continuous distribution, empirical distribution - Poisson distribution, Uniform distribution, Exponential distribution, Triangular distribution, Gamma distribution.

Unit III

Random Number Generation: Properties of random numbers, generation of true and pseudo random numbers, techniques for generating random numbers, hypothesis testing, various tests for uniformity (Kolmogorov-Smirnov and chi-Square) and independence (runs, autocorrelation). Random Variate Generation: Introduction, different techniques to generate random variate - inverse and direct transform techniques, convolution method and acceptance rejection techniques.

Unit IV

Input Modeling: Introduction, steps to build a useful model of input data, data collection, identifying the distribution with data, parameter estimation, suggested estimators, goodness of fit tests, selection input model without data, covariance and correlation, time series input models.

Unit V

Verification Validation Simulation Models: Model Building and of Verification and Validation - Verification of Simulation models - Calibration models: Face Validity - Validation and Validation of of Input-Output Transformations - Input-Output Assumptions Validations Validation using Historical Input Data - Input-Output Validation using a Turing Test.

- 1. Banks J., Carson J. S., Nelson B. L., and Nicol D. M. (2001). Discrete Event System Simulation, Third Edition, Pearson Education.
- 2. Deo, N. (1983). System Simulation with Digital Computer, Prentice Hall of India (Digitized 2007).
- 3. Gardon, G. (1992). System Simulation, Second Edition, Prentice Hall of India.
- 4. Law, A.M. (2007). Simulation Modeling and Analysis, Fourth Edition, McGraw-Hill Education.

Elective II Paper VI Bio Statistics Paper Code: 18UPSTA2E06

(Note: This paper will be taught focusing mainly on the applications of the statistical concepts and methods in biological studies)

Unit I

Introduction Definition/Phases of Clinical Trials; Study Design: Cohort, case-control and observational studies; Terminology of prospective, retrospective; treatment allocation, randomization and stratification, quality control, biases, sample size requirements, patient consent - Hypotheses / Aims: superiority, non-inferiority, equivalence primary, secondary; various types of clinical data (continuous, categorical, count, and time-to-event outcome data); Basic biological concepts in genetics, Basic concept of Bioassays and different Types of biological assays.

Unit II

Disease-Exposure Association: Risk, odds, odds ratio, relative risk, standard errors; Contingency Tables: Association (Chi-square test), Confounding (Mantel-Haenszel), Interactions (Test of homogeneity); Probability Diagnostic Testing and Screening.

Unit III

Descriptive Statistics; Estimation for Means; Estimation for Proportions; One Sample Hypothesis Test – Means; One Sample Hypothesis Test – Proportions; Two Sample Hypothesis Test; Non-Parametric Hypothesis Testing; One Way ANOVA.

Unit IV

Introduction to Linear Regression and Correlation; Logistic Regression: estimation: Logistic regression for case-control studies, estimation and interpretation of logistic parameters.

Unit V

Introduction to Survival: Concepts of time, Censoring-different types of censoring- right and left, Survival function- Kaplan-Meier (K-M) estimator; Nonparametric Methods for Comparing Survival Distributions - log rank test, Peto's test, Gehan test, Mantel-Haenzel test. Cox Proportional Hazard regression, parametric survival models – Basic life time distributions - Exponential, Weibull, Gamma Log-Normaland Log- logistic.

Book for Study

- 1. Rossi R.J. (2010). Applied Biostatistics for Health Sciences, Wiley.
- 2. Fundamentals of Biostatistics: Bernard Rosner Recommended 6th /7th Edition.

- 1. Friedman, Furberg & DeMets: Fundamentals of Clinical Trials, 3rd Edition, 1996. Mosby-Year Book, Inc.
- 2. Cox, P.R. (1978): Demography (Fifth Edition). Cambridge University Press.
- 3. David G. K., and Klein, M. (2008). Survival analysis A Self-Learning Text, Second edition, Springer.
- 4. Lee, E. T., and Wenyu, J. (2003). Statistical methods for Survival Data Analysis, Third Edition, John Wiley & Sons.

Supportive Paper I Descriptive Statistics Paper Code: 18UPST
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Origin - Scope - Functions - limitations - uses and misuses of Statistics - Collection of Data - Classification and tabulation of data - Diagrammatic and Graphical representation of data.

Unit II

Measures of central tendency - Measures of dispersion - Relative measures of dispersion - Skewness and kurtosis - Lorenz curve - Simple problems.

Unit III

Elementary probability space - Sample space - discrete probability, independent events - Mathematical and Statistical probability - Axiomatic approach to probability - Addition and multiplication theorems - conditional probability - Bayes' theorem - Simple problems.

Unit IV

Random variables - Discrete and continuous random variables - Distribution function - probability mass function and probability density function of a random variable - Expectation of random variables.

Unit V

Simple linear correlation and regression - Scatter diagram - Karl Pearson's correlation coefficient and its properties - Spearman's correlation co-efficient - Regression equations - Fitting of regression equations - Regression coefficients and its properties.

Books for Study

1. Gupta, S.C. and V.K. Kapoor. (2000). Fundamentals of Mathematical Statistics, Sultan Chand and Sons, New Delhi.

- 1. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2008). Fundamentals of Statistics, Vol. I, World Press Ltd, Calcutta.
- 2. Gupta, S.C. and V.K. Kapoor. (2000). Fundamentals of Mathematical Statistics, Sultan Chand and Sons, New Delhi.
- 3. Hogg, R.V., McKean, J.W. and Craig, A.T. (2013). Introduction to Mathematical Statistics, (Seventh Edition), Pearson Education Ltd.
- 4. Spiegel, M.R., Schiller, J. and Srinivasan, R.A. (2012). Probability and Statistics, Schaum's Outline Series (Fourth Edition), McGraw-Hill Publishing Company, New Delhi.

Supportive Paper II	Computer Oriented Statistical Methods	Paper Code: 18UPSTA2S02
	Statistical Methods	_

Introduction to Computing - Computer Codes and Arithmetic Overview of BASIC - Sampling and Frequency Distribution - Measures of Central Tendency - Measures of Dispersion - Moments - Computation of Moments - Simple Problems.

Unit II

Discrete Probability Distributions: Probability - Characteristics of Probability - Discrete Distributions - Binomial Distribution - Poisson Distribution - Hypergeometric Distribution - Properties and Numerical simple problems.

Unit III

Curve Fitting: Linear Regression - Least Squares Fit - Nonlinear Fit - Fitting a Polynomial Function.

Unit IV

Correlation : Coefficient of Correlation - Properties of Correlation Coefficient - Rank Correlation - Multiple Correlation - Partial Correlation.

Unit V

Tests of Significance: Small sample and large sample tests - t Test, F Test and x^2 test - ANOVA one way and two way classifications simple problems using Excel.

Books for Study

- 1. Balagurusamy, E. (2000): Computer Oriented Statistical and Numerical Methods, Macmillan Publishers India Limited.
- 2. Enslein, K., Ralston, A., and Wilf, H.S. (1976): Statistical Methods for Digital Computers. John Wiley & Sons, New York.

Supportive Paper III | Statistics for Economics | Paper Code: 18UPSTA2S03

Unit I

Nature and scope of statistics - characteristics and limitation of statistics - statistical investigation - preparation of questionnaire - design of sampling - simple random, stratified and systematic sampling - collection of data - primary and secondary data.

Unit II

Processing and presentation of data - Classification of data - tabulation of data - Formation of frequency tables - Diagrammatic presentation of statistical data - bar diagrams - pie diagrams and pictograms - simple problems - Graphical presentation of statistical data - Histogram, frequency curves and Ogive curve-simple problems.

Unit III

Measures of central tendency - mean, median, mode - simple problems - measures of dispersion - range, mean deviation, quartile deviation and standard deviation - relative measures of dispersion - simple problems - Concept of Skewness and Kurtosis - Karl Pearson's and Bowley's coefficients of Skewness-moments- coefficients of Skewness and Kurtosis - simple problems.

Unit IV

Correlation: Scatter diagram - simple correlation, Rank correlation - Regression - simple regression lines (without proof) - Tetrochoric correlation, Phi coefficient and Kendall's co-efficient - simple problems.

Unit V

Time Series – Components of time series – Trend, Seasonal, cyclical, random variations – Methods of measuring trend and seasonal variations - Index Numbers – Meaning and uses - Cost of living index numbers – Construction of Consumer's price index numbers – Wholesale price index numbers.

- 1. Agarwal, B. L. (2006). Basic Statistics, New Age International, New Delhi.
- 2. Goon, A. M., Gupta, M. K., and Dasgupta, B. (2008). Fundamentals of Statistics, Vol. I, World Press Ltd, Calcutta.
- 3. Gupta, S.C., and Kapoor, V. K. (2000). Fundamentals of Mathematical Statistics, Tenth Edition. Sultan Chand and Sons, New Delhi.
- 4. Gupta S. C., and Kapoor, V. K. (2014). Fundamentals of Applied Statistics, Fourth Edition, Sultan Chand and Sons, New Delhi.
- 5. Saxena, H.C. (1967). Elementary Statistics, Sultan Chand & Co., New Delhi.

Supportive Paper IV | Mathematical Economics | Paper Code: 18UPSTA2S04

Unit I

Elasticity of Demand - Total, Average and Marginal Cost Curves - Relation between Average and marginal Cost Curves - Minimum Average cost-Cost function in Cubic Form - Total Average - Marginal Revenue Curves - Total Revenue - Conditions for Profit Maximization - Effects of Taxation and Subsidy on monopoly.

Unit II

Indifference Curve - Rate of Commodity substitution (RCS)-Maximization of Utility - Income and substitution Effects - Important Results from Slutsky Equation - Elasticity form of Slutsky Equation.

Unit III

Production Function - Constant Product Curves: Isoquants - Shape of Isoquants and Ridge Lines-Least Cost Combination (constrained Cost Maximisation) - Constrained Profit Maximization - Homogeneous Function - Cobb-Douglas production function - Elasticity of substitution- Elasticity of substitution of Linearly Homogeneous Function - C.E.S. Function.

Unit IV

Multiple Production by Monopolist - Discriminating monopoly -Duopoly - Consumer's Surplus - Producer's Surplus.

Unit V

Input-Output Analysis: Assumptions - Closed and open Input-Output model - coefficient Matrix and Open model - Leontief Model - Alternative Way for Inverting the Leontief Matrix - Interpretation of the Alternative Formulation - Coefficient Matrix and closed model - Consumption function - Dynamic Input-Output model - Possible Weaknesses and Limitations of Input-Output Analysis.

- 1. Allen, R.G.D. (2008). Mathematics for Economists, ELBS series, London.
- 2. Daus, P.H., and Whyburn, W.M. (1962). Mathematics for Economists, Addison and Wesley, Amsterdam.
- 3. Draper, J., and Klingman, J. (1972). Mathematical Analysis: Business and Economic Applications, Harper Row publishing company.
- 4. Henderson, J.M., and Quandt, R.E. (1967). Micro Economic theory, McGraw-Hill.
- 5. Mehta, B C., and Madnani, G.M.K.(1977). Mathematics for Economists (Third Edition), Sultan Chand, New Delhi.
- 6. Tintner, G. (1966). Mathematics and Statistics for Economists, Holt, Rinehart and Winston, Inc.

Supportive Paper V | Basic Statistical Methods | Paper Code: 18UPSTA2S05

Unit I

Definition of Statistics and its applications in various disciplines - Collection of Data - classification, Tabulation and Graphical representation of data - construction of univariate and Bivariate frequency distribution - Measures of central tendency - Measures of dispersion - coefficient of variation.

Unit II

Random experiment - sample space - events - mathematical and statistical definition of probability - conditional probability - Bayes' theorem - Random variables - Distribution functions - moments - Binomial distribution - Poisson distribution - Normal distribution and their properties.

Unit III

Scatter diagram - Karl Pearson's coefficient of correlation - concurrent deviation method - coefficient of determination - Spearman's Rank correlation -Linear regression-fitting of regression lines.

Unit IV

Tests of significance - hypotheses - two types' of errors - power function - critical region - level of significance - small sample tests based on t and F distributions. Chi-square test of goodness of fit - contingency table -Test of independence of factors - Large sample tests.

Unit V

Test of equality of several population means one way and two way analysis of variance - Non-parametric tests Sign, Run and Median tests - two sample rank test - Sampling and its uses, sampling methods - Simple random sampling, systematic and stratified.

- 1. Agarwal, B.L. (2013). Basic statistics. Anshan Publications.
- 2. Sharma, J.K. (2007). Business Statistics (Second Edition). Pearson Education, New Delhi.
- 3. Sokal, P.R. and Rohlf, F.J. (1969). Bio Statistics. W.H. Freeman and Co., San Francisco.

Supportive Paper VI

Statistics for Behavioral Sciences

Paper Code: 18UPSTA2S06

Unit I

Nature and scope of statistics - characteristics and limitation of statistics - statistical investigation - preparation of questionnaire - design of sampling - simple random, stratified and systematic sampling - collection of data - primary and secondary data.

Unit II

Processing and presentation of data - Classification of data - tabulation of data - Formation of frequency tables - Diagrammatic presentation of statistical data - bar diagrams - pie diagrams and pictograms - simple problems - Graphical presentation of statistical data - Histogram, frequency curves and Ogive curve-simple problems.

Unit III

Measures of central tendency - mean, median, mode - simple problems - measures of dispersion - range, mean deviation, quartile deviation and standard deviation - relative measures of dispersion - simple problems.

Unit IV

Concept of Skewness and Kurtosis - Karl Pearson's andBowley's coefficients of Skewness- moments- coefficients of Skewness and Kurtosis - simple problems.

Unit V

Correlation: Scatter diagram - simple correlation, Rank correlation. Regression - simple regression lines (without proof) - Tetrochoric correlation, Phi coefficient and Kendall's co-efficient - simple problems.

- 1. Camphell, R.C. (1989). Statistics for Biologists, Cambridge University Press, London.
- 2. Garret, H. E., and Woodworth, R. S. (2006). Statistics in Psychology and Education. Cosmo Publications, New Delhi.
- 3. Goon, A. M., Gupta, M. K., and Dasgupta, B. (2008). Fundamentals of Statistics, Volume-I, World Press Ltd, Calcutta.
- 4. Gupta, S. C., and Kapoor, V. K. (2000). Fundamentals of Mathematical Statistics, Tenth Edition, Sultan Chand and Sons, New Delhi.
- 5. Saxena, H. C. (1967). Elementary Statistics, Sultan Chand & Co., New Delhi.
- 6. Tate, M. W. (1964). Statistics in Education. Macmillan Co., New York.

Supportive Paper VII

Probability and Statistics for Scientists

Paper Code: 18UPSTA2S07

Unit I

Sample spaces – events – Probability axioms – Conditional Probability – Independent events – Baye's formula - Random Variables - Distribution functions – Marginal distributions, Conditional distribution – Stochastic Independence - Expectation – Conditional expectation and Conditional Variance. Moment generating functions – Cumulant generating functions.

Unit II

Probabilty distributions – Binomial, Poisson, geometric, uniform, exponential, normal, gamma, beta (generating function, Mean, variance and Simple problems). Sampling distributions - t, f, Chi-square distributions- properties.

Unit III

Estimation: Point estimation – Characteristics of estimation – Interval estimation – Interval estimates of Mean, Standard deviation, proportion, difference in means and ratios of standard deviations.

Unit IV

Test for means, Variances & attributes using the above distributions large sample tests – tests for means, variances and proportions. Analysis of Variance: One way and two way classifications – Complete Randomized blocks – Randomized Block Design and Latin Square Design (Only Problems).

Unit V

Statistical quality control – Statistical basis for control charts – Control limits – Control Charts for variables and attributes – mean chart, range chart, standard deviation chart - charts for defectives, defects – p, np, c charts.

- 1. Gupta, S. C., and Kapoor, V. K. (1977). Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi.
- 2. Montgomery, D.C. (2009). Introduction to Statistical Quality Control, Sixth Edition, Wiley India, New Delhi.
- 3. Montgomery, D.C., and Runger, G. C. (2010), Applied Statistics and Probability for Engineers, Fifth Edition, John Wiley & Sons, New York.

Supportive Paper VIII | Statistics for Researchers | Paper Code: 18UPSTA2S08

Unit I

Definition of Statistics and its applications in various disciplines - Collection of Data -Classification, Tabulation and graphical representation of data-Construction of univariate and bivariate frequency distribution-measures of central tendency-measures of dispersion coefficient of variation.

Unit II

Random experiment-sample space-events-mathematical and statistical definition of probability-conditional probability - Baye's theorem - random variable - distribution function - moments - Binomial distribution - Poisson distribution - normal distribution and their properties

Unit III

Scatter diagram - Karl Pearson's coefficient of correlation - concurrent deviation method coefficient of determination - Spearman's Rank correlation - Linear regression - regression lines.

Unit IV

Tests of significance - types of hypotheses - two types of errors - critical region - level of significance, small sample tests based on t, F distribution, Chi - square test of goodness of fit, contingency table - test of independence of factors - Large sample tests.

Unit V

Test of equality of several population means, one way and two way analysis of variance. Non-parametric tests - sign, run and median tests - two sample rank test - sampling and its uses, sampling methods - unrestricted Random sampling (SRS) - Restricted Sampling (Stratified and Systematic).

- 1. Agarwal (1980). Basic Statistics, Wiley Eastern.
- 2. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Volume-I, World Press Ltd, Calcutta.
- 3. Gupta, S. C., and Kapoor, V. K. (2000). Fundamentals of Mathematical Statistics, Tenth Edition, Sultan Chand and Sons, New Delhi.
- 4. Sokal, P. R., and Rohlf, F. J. (1969). Bio Statistics, W.H. Freedom & Co, San Francisco.
- 5. Snedecor, G. W., and Cochran, W. G. (1967). Statistical Methods, Oxford-IBH, Pvt Co.

Practical II	Statistics Practical II	Paper Code: 18UPSTA2P02

(Calculator Based)

Exercise under Statistical Inference

- 1. Estimation of parameters of the distributions by Methods of Moments, Maximum Likelihood and Minimum Chi square.
- 2. Estimation of confidence intervals for the mean, standard deviation, variance, difference of two means, standard deviations, ratio of variances based on normal, student's *t*, Chi-square and *F* distributions.

Exercise under Statistical Quality Control

- 1. Construction of control charts for mean, range and standard deviation.
- 2. Construction of control charts for fraction defective, number of defectives, number of defects and average number of defects per unit (p, np, c and u charts).
- 3. Construction of tabular CUSUM average control charts.
- 4. Construction of OC, ASN, ATI and AOQ curves of single and double sampling plans.
- 5. Construction of OC and ASN curves of sequential sampling plans.

SEMESTER III

AIMS

- 1. 1. To provide a broad based high quality education with combination of the subjects like Hypothesis Testing, Multivariate Analysis, Demographic Methods, Econometrics, Categorical Data Analysis, Statistics methods for Epidemiology and Statistical data analysis using R to Post-Graduate Degree level for students who have to demonstrate their ability and potential towards Statistical Theory and Applications.
- 2. To develop knowledge, understanding and experience of the theory, practice and application of selected areas of statistical computing and to produce graduates needed by public and private sector to help and solve practical problems using the skills and techniques of these areas and to develop analytical skills for Insurance Sector.
- 3. To develop enterprise competences emphasizing the key skills of learning and communication for Statistical theory.

OBJECTIVES

- 1. An understanding of the Statistical principles, techniques and applications of selected areas of Statistics and computing.
- 2. The ability to evaluate, select, write and use of computer software packages for Statistical theory which takes into account the needs of the user and constraints towards computing environment.
- 3. The ability and confidence to analyze and solve problems both of a routine and of obvious nature towards applications of Statistical theory.
- 4. To gain deeper understanding, problem solving skills and greater knowledge of selected topics in statistical computation.

	Core Paper VIII	Hypothesis Testing	Paper Code: 18UPSTA3C08
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Testing of hypotheses - Simple and composite hypotheses - Two types of errors - level of significance - Power and size of a test - Most powerful test - Neyman-Pearson lemma - Monotone likelihood ratio property - Uniformly most powerful tests.

Unit II

Generalization of Neyman-Pearson fundamental lemma (statement only) - Unbiased Test for one-parameter exponential family of distributions and multi-parameter - exponential family of distributions - Locally most powerful test - Locally most powerful unbiased test.

Unit III

Invariance - Maximal invariant Statistic - invariant test - Likelihood ratio test-asymptotic distribution of Likelihood ratio test criterion - consistency of Likelihood ratio test - Construction of Likelihood ratio tests for standard statistical distributions - Likelihood ratio test for categorized data.

Unit IV

Nonparametric Estimation – Empirical distribution function - U statistic – Single sample problems - Tests for goodness of fit – Chi square and Kolmogorov – Smirnov tests – Sign Test - Wilcoxon's signed rank test - Kolmogorov - Smirvon two sample test - Mann - Whitney U test - Kruskal - Wallis test – Median Test – Friedman's Test.

Unit V

Introduction to sequential procedures - Stopping times - Wald's equation - Sequential Probability Ratio Test - Termination property, approximation to stopping bounds and applications to standards distributions - OC and ASN functions.

Books for Study

- 1. Casella, G. and Berger, R.L. (2002). Statistical Inference (Second Edition). Thompson Learning, New York. (Reprint, 2007).
- 2. Rajagopalan, M. and Dhanavanthan, P. (2012). Statistical Inference. PHI Learning Pvt. Ltd., New Delhi.

- 1. Conover, W. J. (1999). Practical Nonparametric Statistics (Third Edition). John Wiley & Sons, New York. (Reprint, 2007).
- 2. Gibbons, J. D., and Chakraborti, S. (2010). Nonparametric Statistical Inference (Fifth Edition). Taylor & Francis, New York.
- 3. Goon, A.M., Gupta, M. K., and Dasgupta, B. (1989). An Outline of Statistical Theory, Vol. II, World Press, Kolkata.

- 4. Kale, B. K. (2005). A First Course in Parametric Inference (Second Edition). Narosa Publishing House, New Delhi. (Reprint, 2007).
- 5. Lehmann, E. L. and Romano, J.P.(2005). Testing Statistical Hypotheses (Third Edition), Springer Verlag, New York. (Reprint, 2009).
- 6. Rao, C.R. (1973). Linear Statistical Inference and Its Applications (Second Edition), Wiley Eastern Ltd., New Delhi.
- 7. Rohatgi, V.K. and Saleh, A.K.Md.E.(2001). An Introduction to Probability and Statistics (Second Edition), John Wiley & Sons, New York. (Reprint, 2009).
- 8. Manoj Kumar Srivastava, Abdul Hamid Khan, Namita Srivastava, (2014), Statistical Inference: Theory Of Estimation, PHI Learning, New Delhi.
- 9. Mukhopadhyay, P, (2002), Mathematical Statistics, Book and Allied Publishers, New Delhi.
- 10. Santhakumaran A. (2004), Probability Models and their Parametric Estimation, K.P. Jam Publication, Chennai.
- 11. Wald, A. (1982). Sequential Analysis, John Wiley & Sons, New York.

Singular and non-singular multivariate normal distributions and their properties - Marginal and conditional distributions - Characteristic function and moments - Distribution of linear combinations of multivariate normal vector - Determination of mean and variance - covariance matrix of multivariate normal distribution.

Unit II

Random Sampling from multivariate normal distribution - Maximum likelihood estimators of the parameters of multivariate normal distribution - distribution of sample mean vector - Necessary and sufficient conditions for a quadratic form to be distributed with a chi - square distribution - Inference concerning the sample mean vector when covariance matrix is known.

Unit III

Generalized T^2 statistic and its distribution - Hotelling's T^2 statistic, properties, applications and its distribution- Two sample problems with unequal covariance matrices likelihood ratio criterion and its applications - Mahalanobis D^2 statistic and its distribution - Relationship between T^2 and D^2 statistics - Behrens - Fisher problem.

Unit IV

Wishart distribution - Sampling distribution of sample covariance matrix - Properties of Wishart distribution - Wilk's criterion - Generalized variance (Concept only) - Sampling distribution of simple sample correlation coefficient - Sampling distribution of partial and multiple correlation coefficients in null case (without derivation) - Tests concerning simple, partial and multiple correlation coefficients - Discriminant function (concept only) - Fisher's discriminant function.

Unit V

Problem of classification - Two populations and k populations - Principal components and their determination - Factor analysis - Cluster analysis estimation of factor loadings - Canonical variables and canonical correlations - Derivation of canonical correlation coefficients.

Books for Study

- 1. Anderson, T.W. (2003). An Introduction to Multivariate Statistical Analysis (Third Edition). Wiley Inter science, New York.
- 2. Morrison, D.F. (2004). Multivariate Statistical Methods (Fourth Edition). Duxbury Press, New York.

- 1. Johnson, R.A. and D.W. Wichern. (2013). Applied Multivariate Statistical Analysis (Sixth Edition), Pearson New International Edition.
- 2. Kendall, M.G., Stuart, A. and Ord, K.J. (1973). The Advanced Theory of Statistics. (Fourth Edition), Vol. 2, Charles Griffin company Ltd.
- 3. Kotz, S., Balakrishnan, N. and Johnson, N.L. (2000). Continuous Multivariate Distribution Models and Applications (Second Edition). Volume 1, Wiley Inter science, New York.
- 4. Mardia, K.V., Kent, J. T and Bibby, J. M. (1979). Multivariate Analysis. Academic Press, New York.
- 5. Rao, C.R. (2001). Linear Statistical Inference and its Applications (Second Edition), Wiley-Inter Science, New York.

Core Paper X	Demographic Methods	Paper Code: 18UPSTA3C10
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Demography - Meaning, scope and its development, demographic data and their sources - Current status - Chandrashekar - Deming index - Adjustment of age data - Population size and growth in India - Trends and differentials in world population. - Health Surveys and use of hospital statistics - Population transition theory.

Unit II

Mortality - Basic measurements - Crude, specific, standardized death rates - Life table - construction, use and interpretation - force of mortality - abridged life tables.

Unit III

Fertility - Basic measurements - Gross and Net Reproduction rate - Cohort fertility analysis - Fertility models - Population regulation programs in India - Demographic transition theory.

Unit IV

Special distribution of population - basic concepts - measurements and models of migration - concept of international migration - Urban development, components of urban and metropolitan growth - Urbanization in developed and developing countries - Stable and quasi populations- Intrinsic growth rate.

Unit V

Components of population growth and change – Models of population growth and their filling to population data - Methods of projection - Logistic equation and fitting - component method of projection - stable population theory – Decennial population census in India – Nuptiality and its measurements.

Books for Study and Reference

- 1. Benjamin, B. (1975). Demographic Analysis. George Allen and Unwin Limited.
- 2. Cox, P.R. (1978). Demography (Fifth Edition). Cambridge University Press.

- 1. Bogue, D. J. (1969). Principles of Demography, Wiley, New York.
- 2. Gibbs, J.P. (2012). Urban Research Methods. Literary Licensing, LLC.
- 3. Keyfitz, N. and Caswell, H. (2006). Applied Mathematical Demography. Springer lag, New York.
- 4. Kumar, R. (1986). Technical Demography. John Wiley & Sons, Canada.
- 5. Misra, B.D. (1982). An Introduction to the Study of Population, South East Asia Publishers, New Delhi.
- 6. Spiegelman, M. (1969). Introduction to Demographic Analysis. Harvard University Press.

Core Paper XI	Econometrics	Paper Code: 18UPSTA3C11

Nature and Scope of Econometrics - Single Equation Regression Models - Ordinary least square (OLS) Method of Estimation and Prediction - Precision of OLS Estimates - Properties of Estimates under Normality Assumption - Dummy Variables: Nature and Use - Caution - Generalized least square (GLS) Method of Estimation and Prediction- Two variables only.

Unit II

Homoscedasticity and Heteroscedasticity: Nature – OLS Estimation and Its Consequences – Detection: Informal and Formal Methods (Park, Goldfeld and Quandt test) - Remedial Measures – Method of GLS. Concept of Multicollinearity: Effects, Detection and Remedial Measures - Problem of Aggregation.

Unit III

Concept of Autocorrelation: OLS Estimation – BLUE - Consequences of Using OLS – Tests for Detection – Remedial Measures – GLS. Ridge Regression - Autoregressive and Distributed Lag Models: Estimation of Models – Method of Instrumental Variables – Autocorrelation in Autoregressive Models – Durbin h test.

Unit IV

Simultaneous Equation Model: Nature and Illustrations - Simultaneous Equation Bias -Problem of Identification - Under and Over Identification - Rules for Identification: Order and Rank Conditions of Identifiability - Test of Simultaneity - Test for Exogeneity.

Unit V

Simultaneous Equation Model: Approaches to Estimation Recursive Models and OLS Estimation of an Identified Equation: Method of Indirect Least Squares. Estimation of an over-identified Equation: Method of Two-stage and Three-stage Least Squares Estimation – Method of Maximum Likelihood Estimation. Monte Carlo studies and simulation for Model specification.

Books for Study

1. Gujarati, D. N., Dawn C Porter and Sangeetha Kunasekar, (2016), Basic Econometrics, Fifth Edition, McGraw Hill Publisher, New York.

- 1. Castle, J. and Shephard, N. (2009). The Methodology and Practice of Econometrics. OUP Oxford Publications.
- 2. Goldberger, A.S. (1964): Econometrics theory. John Wiley & Sons, New Delhi.
- 3. Johnston, J., and J. DiNardo, (1997). Econometric Methods, McGraw-Hill.

- 4. Kelejion, H.H. and Oates, W.E. (1988). Introduction to Econometrics: Principles and Applications. Harper and Row Publishers Inc., New York.
- 5. Khotsoyiannis, A. (1977). Theory of Econometrics. Second Edition, Macmillan.
- 6. Maddala, G.S. and Lagari, K. (2009). Introduction to Econometrics. John Wiley & Sons, New York.
- 7. Madnani, G.M.K. (2008). Introduction to Econometrics: Principles and Applications. Oxford and IBH Publishing.
- 8. Wooldridge, J. (2012). Introduction Econometrics: A Modern Approach. Cengage Learning.

Elective III | Paper VII | Categorical Data Analysis | Paper Code: 18UPSTA3E07

Unit I

Models for Binary Response Variables, Log Linear Models, Fitting Log linear and Logic Models-Building and applying Log Linear Models, Log-Linear - Logit Models for Ordinal Variables.

Unit II

Multinomial Reponse Models - Models for Matched Pairs- Analyzing Repeated Categorical Response Data - Asymptotic Theory for Parametric Models - Estimation Theory for Parametric Models.

Unit III

Classical treatments of 2 and 3-way contingency tables, measures of association and nonparametric methods - Generalized linear models - Logistic regression for binary - multinomial and ordinal data – Log - linear models - Poisson regression-Modeling repeated measurements- generalized estimating equations.

Unit IV

Introduction to contingency tables: 2×2 and $r\times c$ tables - tests for independence and homogeneity of proportions - Fishers exact test - Odds ratio and Logit, other measures of association - Introduction to 3 - way tables - full independence and conditional independence - collapsing and Simpsons paradox.

Unit V

Polytomous logit models for ordinal and nominal response- Log-linear models (and graphical models) for multi-way tables - Causality, repeated measures, generalized least squares - mixed models, latent-class models, missing data, and algebraic statistics approach.

- 1. Agresti, Alan (1996). An Introduction to Categorical Data Analysis, Wiley.
- 2. Bergsma, W., Croon, M.A. and Hagenaars, J.A. (2009). Marginal Models: For Dependent, Clustered, and Longitudinal Categorical Data. Springer.
- 3. Bishop, Y.M., Fienberg, S.E. and Holland, P.W. (1975). Discrete Multivariate Analysis: Theory and Practice, MIT Press.
- 4. Edwards, D. (2000). Introduction to Graphical Modeling (Second Edition). Springer.
- 5. Fienberg, S.E. (1980). The Analysis of Cross-Classified Categorical Data. MIT Press.
- 6. Wasserman, L. (2004). All of Statistics: A Concise Course in Statistical Inference. Springer.
- 7. Whittaker, J. (1990). Graphical Models in Applied Multivariate Statistics. Wiley.

Measures of disease frequency: Mortality/Morbidity rates- incidence rates-prevalence rates - Source of mortality morbidity statistics-hospital records - vital statistics records- Measures of accuracy or validity: sensitivity index - specificity index- Measure of Reliability.

Unit II

Epidemiologic concepts of diseases: Factors which determine the occurrence of diseases - models of transmission of infection - incubation period - disease spectrum and herd immunity.

Unit III

Observational studies in Epidemiology: Retrospective (case control) and prospective (cohort or longitudinal) studies - Measures of association: Relative risk, odds ratio, attributable risk- Statistical techniques used in analysis: Cornfield and Gartsmethod - Mantel-Haenszelmethod- Conditional and unconditional matching - Analysis of data from matched samples, logistic regression approach.

Unit IV

Experimental Epidemiology: Clinical & community trials - Statistical Techniques: Methods for comparison of two treatments - Crossover design with Garts and McNemars test - Randomization in a clinical trial - sequential methods in clinical trials - clinical life tables - assessment of survivability in clinical trials.

Unit V

Mathematical Modeling in Epidemiology:(deterministic and stochastic) simple epidemic model - generalized epidemic model- Reed-Frost and Green-wood models - models for carrier borne and host vector diseases - Estimation of latent and infectious periods - geographical spread of the disease - simulation of an epidemic.

Books for Study

- 1. Roger D. Peng Francesca Dominici, (2008), Statistical Methods for Environmental Epidemiology with R, Springer.
- 2. David G. Kleinbaum, Mitchel Klein (2002). Logistic regression- A self-learning approach- Springer.

- 1. Armitage. (1980). Sequential medical trials, Charles C. Thomas
- 2. Bailey, N.T.J. (1987). The Biomathematics of Malaria. Oxford University Press, Incorporated.
- 3. Fleiss, J.L. (1981): Statistical Methods for Rates and Proportions. John Wiley& Sons, Incorporated, New York.
- 4. Franeuthal. (1980). Mathematical Modernization in Epidemiology, Springer Verlag.

- 5. Gross and Clark. (1989). Survival Distributions- Reliability Application in Biomedical Sciences, University Microfilms.
- 6. Kahn, H.A. and C.T. Sempos. (2007). Statistical Methods in Epidemiology (Second Edition). Oxford University press, N.Y.
- 7. Kahn, H.A. (1983): An introduction to Epidemiologic methods. Oxford University press, N.Y. (Digitized 2007).
- 8. Lilienfeld and Lilenfeld. (1994): Foundations of Epidemiology (Third edition). Oxford University Press.
- 9. Macmahon, B. and Pugh, T.E. (1970). Epidemiology-Principles and methods, Little, Brown and Co. Boston/Massachusetts.
- 10. Pocock, S.J. (2004). Clinical Trials A Practical Approach, John Wiley.
- 11. Fletcher, R. and Fletcher, S.W. (2013). Clinical Epidemiology: The essentials. Lippincott Williams & Wilkins.
- 12. Rothman, K.J. (1986): Modern Epidemiology. Lippincott Williams & Wilkins.
- 13. Sackett, D. L (1991). Clinical Epidemiology A Basic Science for Clinical Medicine. Little Brown.

Elective III	Paper IX	Statistical Data Analysis using R	Paper Code: 18UPSTA3E09
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Data types in *r* numeric/character/logical; real/integer/complex strings and the paste command matrices, data frames, lists, setwd, read, table, read, csv, write. matrix, write. csv, creation of new variables, categorization, cut, factor; round, apply, creation of patterned variables - saving output to a file; source; print - saving workspace / history.

Unit II

Graphics in r - the plot command, histogram, bar plot, box plot - points, lines, segments, arrows, paste - inserting mathematical symbols in a plot, pie diagram, customization of plot-setting graphical parameters - text and mtext, the pairs command, colours and palettes, saving to a file; graphical parameters such as mar/mai/mfrow,xlab/ylab/las/xaxp/yaxp/xlim/ylim/cex/axis/tck/srt,main/tit le/legend/locator, identify.

Unit III

Basic statistics - r help-command help, help.search(), r mailing list - contributed documentation on cran - one and two sample t tests, Bartlett's test for variance, f - test for equality of variances, multi sample means, non-parametric tests, chisquared tests - randomness, homogeneity, independence, exact tests and confidence intervals, checking the assumptions, distribution fitting.

Unit IV

Vector matrix operations - matrix operations - addition, subtraction, multiplication, linear equations and eigenvalues, matrix decomposition - lu, qr and svd and inverse, the linear model and qr decomposition, determinant, g inverse, finding a basis, orthonormalization, finding rank, the lm function; fitting a linear model; ANOVA / ANCOVA / regression

Unit V

Linear models - models, the summary function, goodness of fit measures, predicted values and residuals; residual plots, the ANOVA table, creating factors - r functions - random number generation and simulations - r libraries.

- 1. Purohit, S. G., Gore, S. D., and Deshmukh, S. R. (2009). Statistics Using R, Narosa Publishing House, New Delhi.
- 2. Quick, J. M. (2010). Statistical Analysis with R, Packt Publishing Ltd., UK.
- 3. Everitt, B. S., and Hothorn, T. (2010). A Handbook of Statistical Analyses Using R, Second Edition, Chapman and Hall, CRC Press.

Practical III | Statistics Practical Using R - I | Paper Code: 18UPSTA3P03

(Computer Based)

Exercise under Descriptive Statistics, Correlation, Regression and Test of significance.

- 1. Calculate the descriptive Statistics.
- 2. Calculate the correlation coefficient.
- 3. Calculate the regression equations.
- 4. Calculate multiple regressions.
- 5. Calculate the logistic regression equations.
- 6. Problems for the one sample Z test for mean and proportion.
- 7. Problems for the two samples Z test for mean and proportion.
- 8. Problems for the paired *t*-test.
- 9. Problems of t test for mean for one sample and two samples.
- 10. Problems of F test for equality of variances
- 11. Problems for the chi-square test independence of attributes.
- 12. Problems for the chi-square goodness of fit test.

SEMESTER IV

AIMS

- 1. To provide a broad based high quality education with combination of the subjects like Linear models and Design of experiments, Stochastic Processes, Applied Regression Analysis, Time series Analysis and Bayesian Methods, Statistical Software Practical and Project Viva-voce to Post-Graduate Degree level for students who have to demonstrate their ability and potential towards Statistical Theory and Applications.
- 2. To develop knowledge, understanding and experience of the theory, practice and application of selected areas of statistical computing and to produce graduates needed by public and private sector to help and solve practical problems using the skills and techniques of these areas and to develop analytical skills for Insurance Sector.
- 3. To develop enterprise competences emphasizing the key skills of learning and communication for Statistical theory.

OBJECTIVES

- 1. An understanding of the Statistical principles, techniques and applications of selected areas of Statistics and computing.
- 2. The ability to evaluate, select, write and use of computer software packages for Statistical theory which takes into account the needs of the user and constraints towards computing environment.
- 3. The ability and confidence to analyze and solve problems both of a routine and of obvious nature towards applications of Statistical theory.
- 4. To gain deeper understanding, problem solving skills and greater knowledge of selected topics in Statistical computation.

Core Paper XII

Linear Models and Design of Experiments

Paper Code: 18UPSTA4C12

Unit I

Linear models – Definition – Fixed, Random and mixed effects models – Estimability of a linear parametric function - Best Linear Unbiased Estimator – Gauss - Markov theorem - The General Guass Markoff model.

Unit II

Analysis of variance for one – way and two - way classification with one and more than one (equal) observations per cell with interaction - Analysis of covariance (ANCOVA) - description of the method in the case of one and two concomitant variables.

Unit III

Fundamental principles of design of experiments - Randomization, Replication and Local control - Completely Randomized Design(CRD) - Randomized Block Design(RBD) - Latin Square Design (LSD) and their analyses - Missing plot technique for RBD and LSD - one and two missing observations - Graeco - LSD - Analysis.

Unit IV

Factorial experiments – Analysis of $2^2, 2^3, 3^2, 3^3$ experiments – Confounding – Construction of complete and partial confounding – (2×3) and (3×4) asymmetrical factorial experiment analysis – Fractional replication designs – Salient features – Construct of $\frac{1}{2}(2^5)$ and $\frac{1}{2}(2^6)$ fractional replication designs – Split-plot and Strip-plot designs.

Unit V

Incomplete block design - Balanced incomplete block design and partially balanced incomplete block design with two associate classes-parametric relation and analysis - Youden square design - concept and analysis - Concept of Lattice design.

Books for Study

1. Das, M. N. and Giri, N. S. (1986). Design and Analysis of Experiments (2nd Edition). Wiley Eastern Ltd., New Delhi.

- 1. Cochran, W. G and Cox, G. M. (1957). Experimental Design. John Wiley &sons, New York.
- 2. Dey, A. (2010). Incomplete Block Design. World Scientific Publishing Company.
- 3. Fisher, R. A. (1953). Design and Analysis of Experiments. Oliver and Boyd, London
- 4. Giri, N.C. (1986). Analysis of Variance. South Asian Publisher, New Delhi.

- 5. John, P.W.M (1998). Statistical Design and Analysis Experiments. Macmillan Company, New York.
- 6. Joshi, D.D (1987). Linear Estimation and Design of Experiments, New Age International (P) Ltd. New Delhi.
- 7. Kempthorne, O. (1976). Design and Analysis of Experiments. John Wiley & Sons, New York.
- 8. Montgomery, D.C. (2012). Design and analysis of Experiments. John Wiley & Sons, New Delhi.
- 9. Panneerselvam, R. (2012). Design and Analysis of Experiments, Prentice Hall.
- 10. Searle, S.R. (2012). Linear Models. John Wiley & Sons, Inc., New York.
- 11. Rangaswamy R, (2006), Agricultural Statistics, New age international Pvt.` New Delhi.
- 12. Parimal Mukhopadhaya, (2011), Applied Statistics, Books & Allied Ltd; 2nd Revised edition.

Core Paper XIII Stochastic Processes	Paper Code: 18UPSTA4C13
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Introduction to Stochastic Processes Classification of Stochastic Processes, Markov Processes Markov Chain Countable State Markov Chain - Transition Probabilities, Transition Probability Matrix - Chapman - Kolmogorov's Equations, Calculation of n - step Transition Probability and its limit.

Unit II

Classification of States, Recurrent and Transient States -Transient Markov Chain, Random Walk and Gambler's Ruin Problem - Continuous Time Markov Process: Poisson Processes, Birth and Death Processes, Kolmogorov's Differential Equations, Applications, Properties.

Unit III

Branching Processes –Galton –Watson Branching Process - Properties of Generating Functions –Extinction Probabilities –Distribution of Total Number of Progeny - Concept of Weiner Process.

Unit IV

Renewal Processes – Renewal Process in Discrete and Continuous Time – Renewal Interval – Renewal Function and Renewal Density –Renewal Equation – Renewal theorems: Elementary Renewal Theorem. Probability Generating Function of Renewal Processes.

Unit V

Stationary Processes Application to Time Series - Auto covariance and Autocorrelation functions and their properties. Moving Average, Autoregressive, Autoregressive Moving Average, Autoregressive Integrated Moving Average Processes. Basic ideas of residual analysis, diagnostic checking, forecasting.

Books for Study

1. Medhi, J. (2017). Stochastic Processes, Fourth Edition, New Age International (P) Ltd. New Delhi.

- 1. Bhat, B. R. (2000). Stochastic Models: Analysis and Applications, New Age International (P) Ltd.
- 2. Bhat, U. N., and Miller, G. K. (2002). Elements of Applied Stochastic Processes, Third Edition, Wiley -Interscience.
- 3. Box, G.E.P., and Jenkins, G.M., (1976). Time Series Analysis Forecasting and Control. Holden-Day San Francisco.
- 4. Karlin, S. and Taylor, H.M. (1975). A First Course in Stochastic Process, Second Edition, Academic Press.
- 5. Parzen, E. (1962). Stochastic Processes, Holland-Day

Elective IV	Paper X	Applied Regression Analysis	Paper Code: 18UPSTA4E10
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Simple regression models with one independent variable, assumptions, estimation of parameters, standard error of estimator, testing the significance of regression coefficients, standard error of prediction -Testing of hypotheses about parallelism, equality of intercepts, congruence - Extrapolation, optimal choice of independent variable.

Unit II

Diagnostic checks and correction: graphical techniques, tests for normality, uncorrelatedness, homoscedasticity, lack of fit, modifications like polynomial regression, transformations on *Y* or *X*. Inverse regression.

Unit III

Multiple regression: Standard Gauss Markov Setup. Least square (LS) estimation, Error and estimation spaces - Variance - Covariance of LS estimators - Estimation of error variance, case with correlated observations. LS estimation with restriction on parameters - Simultaneous estimation of linear parametric functions.

Unit IV

Non-linear regression: Linearization transforms, their use & limitations, examination of non-linearity initial estimates, iterative procedures for NLS grid search, Newton - Raphson, steepest descent, Marquardt's methods. Logistic Regression: Logic transform, ML estimation, Tests of hypotheses, Wald test, LR test, score test, test for overall regression.

Unit V

Multiple logistic regressions, forward, backward method. Interpretation of parameters relation with categorical data analysis. Generalized Linear model: link functions such as Poisson, binomial, inverse binomial, inverse Gaussian and gamma.

- 1. Draper, N. R. and Smith, H. (1998). Applied Regression Analysis, Third Edition, John Wiley and Sons.
- 2. Montgomary, D. C., Peck, E. A., and Vining, G. G. (2012). Introduction to Linear Regression Analysis, Fifth Edition, ohn Wiley and Sons.
- 3. McCullagh, P., and Nelder, J. A. (1989). Generalized Linear Models, Second Edition, Chapman & Hall.
- 4. Ratkowsky, D.A. (1983). Nonlinear Regression Modelling, Marcel Dekker.
- 5. Hosmer, D.W, Lemeshow, S., and Sturdivant, R. X. (2013). Applied Logistic Regression, Third Edition, John Wiley and Sons.
- 6. Seber, G.E.F. and Wild, C.J. (2003). Nonlinear Regression, John Wiley and Sons.
- 7. Neter, J., Wasserman, W., and Kutner, M.H. (1989). Applied Linear Statistical Models, Second Edition, Irwin.

Elective IV	Paper XI	Time Series Analysis	Paper Code: 18UPSTA4E11
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Models of Time Series – Additive and Multiplicative models – Analysis and forecasting – Elimination of trend – growth curve – Modified experimental curve (Method of three selected points only) - Gompertz curve- Logistic curve with examples.

Unit II

Stationary processes – Auto-covariance and autocorrelation functions and their properties – partial auto correlation function - Estimation of autocorrelation and its standard error – unit root test.

Unit III

Linear stationary models - stationary and invertability - Autoregressive and Moving average processes and their autocorrelation functions- Autoregressive moving average processes. Linear non-stationary models - Autoregressive integrated moving average processes - integrated moving average processes and Seasonal Autoregressive integrated moving average processes.

Unit IV

Box-Jenkins models: Identification techniques - Initial estimates for different processes - AR, MA, ARMA - choice between stationary and non-stationary models - model diagnostic - model multiplicity- Study of residuals and diagnostic checking - Use of computer packages for the above techniques.

Unit V

Introduction to spectral analysis of weakly stationary processes periodogram and correlogram analysis including computations based on Fourier transform. Use of spectral representation to show the existence of autoregressive processes and their representation as one-sided moving average processes.

- 1. Anderson, T. W. (2011). The Statistical Analysis of Time Series. John Wiley & Sons.
- 2. Bloomfield, P. (2004). Fourier analysis of Time Series An introduction (Second Edition). John Wiley & Sons.
- 3. Box, G. E. P. and Jenkins, G.M. and Reinsel, G.C. (2013). Time Series Analysis Forecasting and Control (Fourth Edition). Holden- Day, San Francisco.
- 4. Brockwell, P. J. and Davis, R. A. (2002). Introduction to Time Series and Forecasting. Taylor & Francis.
- 5. Chatfield, C. (1978). The Analysis of Time Series Theory and Practice (Third Edition). Chapman and Hall, London.

- 6. Gupta, S. C. and Kapoor, V.K. (2007). Fundamentals of Applied Statistics (Fourth Edition). Sultan Chand & Sons Company, New Delhi.
- 7. Hannan, E. J. (1960). Time Series Analysis, Methuen, London.
- 8. Kendall, M. G. and Stuart, A. (1976). The advanced theory of Statistics, Vol.3, Charles Griffin, London.
- 9. Kendall, M. G. (1974). Time Series. Charles Griffin, London.
- 10. Koopmans, L. H. (1995). The spectral analysis of Time Series. Academic press.
- 11. Montgomery, D. C. and Johnson, L. A. (1977). Forecasting and Time Series analysis. McGraw Hill.
- 12. Priestley, M. B. (1981). Spectral analysis and Time Series. Griffin, London.

Elective IV Paper XII Bayesian Methods Paper Code: 18UPSTA4E12

Unit I

Statistical decision theory – loss functions – 0-1, absolute error, squared error and LINEX loss functions – risk function – minimax solution – prior distribution – Bayes risk – Bayes solution to decision problems.

Unit II

Subjective probability – its interpretation and evaluation - Subjective determination of prior distributions - Improper prior, noninformative prior, invariant prior, Jeffreys noninformative prior and natural conjugate prior – family of distributions admitting natural conjugate prior.

Unit III

Point estimation – Bayes estimators under various loss functions – generalization to convex loss functions - Evaluation of the estimate in terms of posterior risk – comparison with frequentist methods.

Unit IV

Interval estimation – credible interval, highest posterior density region - Comparison of interpretation of the confidence co-efficient of an interval by Bayesian and frequentist methods – simple problems.

Unit V

Bayesian testing of statistical hypotheses – specification of the appropriate form of the prior distribution for Bayesian hypothesis testing problem – prior odds, posterior odds, Bayes factor and their computations to various hypotheses testing problems – specification of Bayes tests.

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- 3. Bernardo, J.M. and Smith, A.F.M. (2000). Bayesian Theory. John Wiley & Sons, New York. (Reprint 2009).
- 4. Gelman, A., Carlin, J.B., Stern, H.B. and Rubin, D.B. (2013). Bayesian Data Analysis (Third Edition). CRC press.
- 5. Ghosh, J.K., Delampady, M. and Samanta, T. (2010). An Introduction to Bayesian Analysis: Theory and Methods. Springer Verlag, New York.
- 6. Lee, P.M. (2012). Bayesian Statistics An Introduction (Fourth Edition). John Wiley & Sons, London.
- 7. Leonard, T. and J.S.J. Hsu. (1999). Bayesian Methods: An Analysis for Statisticians and Interdisciplinary Researchers. CambridgeUniversity Press, London.

- 8. Robert, C.P. (1994). The Bayesian Choice: A Decision-Theoretic Motivation (Second Edition). Springer Verlag, New York.
- 9. Robert, C.P. and Casella, G. (2004). Monte Carlo Statistical Methods (Second Edition). Springer Verlag, New York. (Reprint 2010)

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(Computer Based)

Exercise under Standard Probability Distributions

- 1. Fitting of Binomial Distribution.
- 2. Fitting of Poisson Distribution.
- 3. Fitting of Normal Distribution.

Exercise under ANOVA and Design of Experiments

- 1. One way and two way analysis of variance
- 2. CRD, RBD and LSD

Exercise under statistical quality Control

- 1. Construction of control charts for mean, range and standard deviation of \bar{X} and R charts.
- 2. Construction of control charts for attributes p,c, np and u charts.
